Listing of Claims

A complete list of claims follows:

1. (Currently Amended) A computer with a display projecting a graphical user interface to a user, said graphical user interface displaying form content and HTML content in a common window,

wherein said form content and said HTML content are <u>rendered and controlled by a Java applet and displayed in a Java applet execution in a browser in said common window, said Java applet execution providing browsing capabilities to a user based on user interaction.</u>

- 2. (Original) The computer according to claim 1, wherein said graphical user interface includes tabs permitting access to said form content.
 - 3-8. Cancelled.
- 9. (Currently Amended) A system for displaying forms and HTML content comprising:
 - a display displaying a graphical user interface having at least one window;
 - a processor running a browser program and outputting information to said display;

wherein said processor receives form content from a Java applet and HTML content from said Java applet, combines said form content and said HTML content in a browser program and outputs the combined content to said display.

wherein said HTML content is rendered and controlled by said Java applet and rendered inside a Java execution in said at least one window, and

wherein said Java applet provides browsing capabilities to a user based on user interaction.

10. (Original) The system according to claim 9, wherein said Java applet presents said form content in a window with tabs permitting selection of said form content.

- 11. (Original) The system according to claim 9, wherein said Java applet includes handling of activation of a back button.
- 12. (Currently Amended) A system for displaying information downloaded from the internet comprising:

a processor that receives said information from the internet, said information including HTML content, said processor running a browser program and a Java applet, said processor rendering a browser window, rendering a Java execution related to said running Java applet, and rendering said HTML for display on a display device,

wherein said HTML content is rendered <u>and controlled by said Java applet and rendered</u> inside said Java execution, and

wherein said Java execution is rendered inside said browser window, and wherein said Java applet provides browsing capabilities to a user based on user interaction.

13. (Previously presented) The system according to claim 12, wherein said Java applet generates tabs for said Java execution, wherein said Java execution further comprises:

said tabs.

wherein each tab hosts a separate form of one of said Java execution and a Java execution from the Internet.

- 14. (Previously Presented) The system according to claim 13, wherein said processor receives navigation commands from a user and downloads additional HTML content from the Internet, said processor adding a current page to a history stack in said browser, hiding said Java execution, and rendering said additional HTML content.
- 15. (Previously presented) The system according to claim 13, wherein said processor receives navigation commands from a user and executes at least one additional Java applet, said processor adding a current execution to a history stack in said browser, adding an

Justin E. Pedro - U.S. Serial No. 09/750,276

additional tab to said Java execution, and rendering a new Java execution related to said at least one additional Java applet under said additional tab.

16. (Previously presented) The system according to claim 9, wherein said processor outputs said HTML content and said form content to be displayed in a Java applet execution related to said Java applet.